

# telecommunication journal

Published by the International Telecommunication Union (ITU) GENEVA

U. of IL. LIBRARY

MAY 3 1971

CHICAGO CIRCLE

---

**YEAR 1970**

CHRONOLOGICAL TABLE

ANALYTICAL TABLE

---



# CHRONOLOGICAL TABLE

	Page
<b>No. I — JANUARY</b>	
Editorial . . . . .	2
Union Activities . . . . .	5
Conferences or meetings external to the ITU . . . . .	11
Ideas and Achievements	
• Hungary's telecommunication industry . . . . .	13
• "Azur" . . . . .	15
• New field strength standard proposed . . . . .	16
Economic study of satellite systems for telecommunications, air traffic control and navigation	
• B. MANUALI and C. GANIER . . . . .	17
The Journal one hundred years ago . . . . .	30
British Post Office transistors for deep-water submarine tele- phony	
• M. F. HOLMES and D. BAKER . . . . .	31
Activities of the International Radio Consultative Committee Study Groups — 1966-1969 . . . . .	36
Basic indices for ionospheric propagation . . . . .	50
ITU Cinema Library . . . . .	51
News . . . . .	52
Review of Reviews . . . . .	59
Official Announcements . . . . .	61
ITU Publications . . . . .	63
Chronological Table and Analytical Table for 1969 ( <i>insert</i> )	
Design for a poster for the 2nd World Telecommunication Day. The theme, chosen by the ITU's Administrative Council, will be "Tele- communications and Education" ( <i>insert</i> )	

<b>No. II — FEBRUARY</b>	
Editorial . . . . .	66
Union Activities . . . . .	71
Conferences or meetings external to the ITU . . . . .	72
Ideas and Achievements	
• Expansion of Australian broadband network . . . . .	73
• Audio-video combining technique developed for satellite use . . . . .	74
• Round shape doubles battery life . . . . .	75
An approach to the efficient use of the frequency spectrum for broadcasting	
• H. EDEN . . . . .	76
Problems raised by direct radiocommunication satellites	
• E. PÉPIN . . . . .	82
Wind finding radar system utilizing a digital computer	
• P. GRIFFITHS . . . . .	85
ITU Cinema Library . . . . .	89
The Journal one hundred years ago . . . . .	90
Basic indices for ionospheric propagation . . . . .	91
News . . . . .	92

New Products . . . . .	97
Books . . . . .	98
Review of Reviews . . . . .	99
Telephilately . . . . .	101
Official Announcements . . . . .	105
ITU Publications . . . . .	107

<b>No. III — MARCH</b>	
Editorial . . . . .	110
Union Activities . . . . .	113
Conferences or meetings external to the ITU . . . . .	118
Ideas and Achievements	
• "DIAL" aeronomy satellite . . . . .	119
• Ecuador . . . . .	120
• Three new submarine cables into Spain . . . . .	123
• Crossbar selector—50 years in the service of telephony . . . . .	124
Introduction of intercontinental automatic telephone operation between the United Kingdom and the United States	
• AMERICAN TELEPHONE AND TELEGRAPH COM- PANY (AT&T) . . . . .	126
Promotion of public and private telecommunications and fre- quency management in the developing countries	
• V. V. RAO . . . . .	130
The Journal one hundred years ago . . . . .	133
Basic indices for ionospheric propagation . . . . .	134
ITU Cinema Library . . . . .	135
News . . . . .	136
New Products . . . . .	143
Review of Reviews . . . . .	145
Books . . . . .	146
Official Announcements . . . . .	147
ITU Publications . . . . .	149

<b>No. IV — APRIL</b>	
Editorial . . . . .	152
Union Activities . . . . .	153
17 May 1970—Second World Telecommunication Day . . . . .	158
Conferences or meetings external to the ITU . . . . .	160
Ideas and Achievements	
• Telecommunications in Sweden—A general survey . . . . .	161
• Spacecraft to test ion rocket engine . . . . .	166
Multi-condition codes and message transmission with automatic error-detection or error-correction and their use in circuits without a return channel	
• L. CÁCERES GARCÍA . . . . .	167

	Page
Long-distance interrogation of ocean data stations moored in the North Pacific Ocean	
● R. F. DEVEREUX . . . . .	173
Spectrum management and non-broadcast requirements in the United States	
● R. P. GIFFORD . . . . .	186
Basic indices for ionospheric propagation . . . . .	188
ITU Cinema Library . . . . .	189
News . . . . .	190
New Products . . . . .	196
The Journal one hundred years ago . . . . .	197
Review of Reviews . . . . .	198
Books . . . . .	199
Tenders (Greece) . . . . .	200
Official Announcements . . . . .	200
ITU Publications . . . . .	203
List of satellite launchings in 1969 ( <i>insert</i> )	

#### No. V — MAY

Editorial . . . . .	206
Union Activities . . . . .	207
Conferences or meetings external to the ITU . . . . .	214
Ideas and Achievements	
● The ground control system of Azur . . . . .	215
● New integrated circuit is simple, inexpensive and easy to build . . . . .	217
● 40 years of German shortwave broadcasting . . . . .	218
The role of small earth stations in civil communication satellite systems	
● J. L. BLONSTEIN . . . . .	221
Improved version of the McNish-Lincoln method for prediction of solar activity	
● F. G. STEWART and S. M. OSTROW . . . . .	228
Estimate to the telephone demand in Venezuela	
● Compañía Anónima Nacional Teléfonos de Venezuela . . . . .	233
ITU Cinema Library . . . . .	237
Basic indices for ionospheric propagation . . . . .	238
News . . . . .	239
New Products . . . . .	243
The Journal one hundred years ago . . . . .	245
Review of Reviews . . . . .	246
Books . . . . .	248
Tenders (Kingdom of Morocco) . . . . .	248
Official Announcements . . . . .	249
ITU Publications . . . . .	251

#### No. VI — JUNE

Editorial . . . . .	25
Union Activities . . . . .	25
Conferences or meetings external to the ITU . . . . .	25
Ideas and Achievements	
● 2590 kilos of cable suspended over the Ybbs valley . . . . .	25
● ITOS-1: new TIROS series launch . . . . .	26
A method for forecasting the demand for urban residential telephone connections	
● Björn WELLENIUS . . . . .	26
Regulating the use of the radio spectrum	
● David M. LEIVE . . . . .	26
Basic indices for ionospheric propagation . . . . .	28
ITU Cinema Library . . . . .	28
News . . . . .	28
New Products . . . . .	29
Telephilately . . . . .	29
The Journal one hundred years ago . . . . .	29
Books . . . . .	29
Review of Reviews . . . . .	29
Official Announcements . . . . .	29
ITU Publications . . . . .	29
Table of Committees, Study Groups and Working Parties of the CCIs ( <i>separate sheet</i> )	

#### No. VII — JULY

Editorial . . . . .	30
Union Activities . . . . .	30
Conferences or meetings external to the ITU . . . . .	31
"Telecommunications and Education" (summary of the articles received from UNESCO, administrations and companies) . . . . .	31
The Journal one hundred years ago . . . . .	52
ITU Cinema Library . . . . .	52
Basic indices for ionospheric propagation . . . . .	53
News . . . . .	53
New Products . . . . .	53
Review of Reviews . . . . .	53
Tenders (ITU) . . . . .	54
Official Announcements . . . . .	54
ITU Publications . . . . .	54
"Telecommunications and education" — Results of an inquiry amongst Member countries of the Union ( <i>supplement</i> )	

#### Summary

UNESCO	
Telecommunications and education . . . . .	31
● H. A. CASSIRER	

	Page		Page
<b>ALGERIA</b>		<b>INDONESIA/WEST IRIAN</b>	
The National School of Telecommunications at Algiers . . .	319	Repair and rehabilitation of telecommunications in West Irian	395
● A. CLAVEYROLAS		<b>IRAQ</b>	
<b>SAUDI ARABIA</b>		Telecommunication Training Centre, Baghdad . . . . .	397
Telecommunication training support by the ITU to the King-		● E. A. DEMIN	
dom of Saudi Arabia . . . . .	323	<b>IRELAND</b>	
● M. ALI		Training of telecommunication specialists in Ireland . . . . .	399
<b>ARGENTINA</b>		<b>ITALY</b>	
Telecommunications and education . . . . .	327	Training in Italy for technicians from the developing countries	401
● E. A. GALLI		● G. GIOANNINI	
1970 — International education year . . . . .	330	Synchronous satellite television transmissions . . . . .	404
<b>AUSTRALIA</b>		● M. RODINÒ	
Telecommunications and education in Australia . . . . .	333	<b>MADAGASCAR</b>	
<b>CANADA</b>		The National Institute for Telecommunications and Posts of	
Telecommunications in education — Canada . . . . .	335	the Malagasy Republic . . . . .	407
● J. MIEDZINSKI		<b>MALAYSIA</b>	
<b>CHILE</b>		Telecommunications training in Malaysia . . . . .	413
Television in Chile . . . . .	341	● C. RICHARDS	
Report on educational television on channel 13 of the Catholic		<b>MEXICO</b>	
University of Chile . . . . .	342	Educational radio and television in Mexico . . . . .	421
● S. CONTARDO EGAÑA		Committee on New Teaching Methods . . . . .	423
Telecommunications training and the use of telecommunications		Zacatenco Educational Television Centre . . . . .	427
in education in Chile . . . . .	345	● L. A. SALOMA	
<b>COLOMBIA</b>		<b>NEW ZEALAND</b>	
A report of an ITU/Special Fund project in Colombia . . .	351	Telecommunication services and training in New Zealand . .	433
● A. SCHLAEGEL and L.-R. BERG		<b>PAKISTAN</b>	
<b>SPAIN</b>		Telecommunication and education in Pakistan . . . . .	443
Technical School for Telephony of the National Telephone		● S. A. RAHEEM	
Company of Spain . . . . .	355	<b>NETHERLANDS</b>	
● P. RODRÍGUEZ ÁLVAREZ		Purmerend-2000, an example of project work . . . . .	447
Latest trends in educational television in Spain . . . . .	359	● H. VAN WIJK and R. A. F. INGRAM	
● J. GARCÍA JIMÉNEZ		Modern methods for teaching digital techniques . . . . .	453
<b>UNITED STATES</b>		● G. K. F. VAN DER WOUDE	
Managing the knowledge explosion with electronic instruments	363	<b>FEDERAL REPUBLIC OF GERMANY</b>	
● R. W. SARNOFF		Satellites for direct broadcasting . . . . .	457
Communications technology as a social force . . . . .	365	● H. KÖSTERS	
● R. W. SARNOFF		New ways of training future staff . . . . .	461
United States adapts technology to education . . . . .	367	● F. LEHNER	
● L. FREDERICK		<b>UNITED KINGDOM</b>	
Telecommunications permit global education of maintenance		Telecommunications and education in the United Kingdom . .	467
engineers . . . . .	369	Educational broadcasting . . . . .	470
● R. E. HALLMAN		● N. R. LONGMATE	
<b>FRANCE</b>		Cable and Wireless training . . . . .	474
An experiment in computer-assisted instruction using a 200-		● W. H. DAVIES	
band data transmission network . . . . .	373	<b>SENEGAL</b>	
● J. VINCENT-CARREFOUR and J. G. RÉMY		Television in the service of mass education . . . . .	479
<b>GHANA</b>		● I. BA	
Telecommunications Engineering School — Accra . . . . .	381	Rural education radio broadcasting in Senegal — a powerful	
● J. A. J. SCHNEIDER		instrument of economic and social progress . . . . .	481
<b>HUNGARIAN PEOPLE'S REPUBLIC</b>		● M. DIOUM	
The relationship between telecommunication technique and		National School of Posts and Telecommunications . . . . .	483
education in Hungary . . . . .	387	● D. SOW	
● S. MEZEI		<b>SUDAN</b>	
<b>INDONESIA</b>		Sudan Posts and Telegraphs Telecommunications Training	
Telecommunication Training Centre, Bandung . . . . .	391	Centre . . . . .	485
● M. KINOSHITA		● L. E. SCAMMEL	

	Page
<b>SWEDEN</b>	
Training in telecommunications and the use of telecommunications in education . . . . .	489
● I. MOBERG and B. LINDSTRAND	
<b>SWITZERLAND</b>	
Further vocational training in the Swiss telecommunication services . . . . .	493
● C. LANCOUD	
Education for the design of communications based computer systems . . . . .	498
● A. J. MELBOURNE	
<b>SYRIA</b>	
School of Posts and Telecommunications of the Syrian Arab Republic . . . . .	505
<b>THAILAND</b>	
Telecommunications Training Centre, Nondhaburi, Thailand . . . . .	507
● Colonel P. POOKAKUPT	
Telecommunication and education . . . . .	510
<b>TURKEY</b>	
Turkish Telecommunication Training Centre . . . . .	511
● E. W. COLLET	
<b>USSR</b>	
The training of telecommunication engineers in the USSR . . . . .	515
● N. I. CHISTYAKOV	
Educational broadcasting (sound and television) in the Soviet Union . . . . .	518
Educational role of Soviet radio and television . . . . .	521
● L. LEIBZON	
<b>URUGUAY</b>	
Aspects of university education in the third world . . . . .	525
● E. FARELL	

#### No. VIII — AUGUST

Editorial . . . . .	546
Union Activities . . . . .	551
Conferences or meetings external to the ITU . . . . .	560
<b>Ideas and Achievements</b>	
● TAT-5/MAT-1 . . . . .	564
● Demand for air traffic control services will treble by 1980 . . . . .	567
● Europe in space: encouraging achievements . . . . .	568
<b>Gauging the effect of propagation delay and error rate on data transmission systems</b>	
● L. A. COHEN and G. V. GERMANO . . . . .	569
The Journal one hundred years ago . . . . .	575
A method of planning the land mobile service in the VHF and UHF bands . . . . .	576
● I. LIPKOVIĆ . . . . .	576
Predicting ionospheric index $\Phi_{F2}$ during a complete cycle . . . . .	587
● M. JOACHIM and F. KRÁLÍK . . . . .	587
Basic indices for ionospheric propagation . . . . .	592

ITU Cinema Library . . . . .	593
News . . . . .	594
New Products . . . . .	600
Review of Reviews . . . . .	601
Telephilately . . . . .	603
Official Announcements . . . . .	608
ITU Publications . . . . .	609
Ninth Report by the International Telecommunication Union on telecommunication and the peaceful uses of outer space (supplement)	

#### No. IX — SEPTEMBER

Editorial . . . . .	612
Union Activities . . . . .	616
Conferences or meetings external to the ITU . . . . .	621
<b>Ideas and Achievements</b>	
● A new Marseilles-Beirut telecommunication link by submarine cable . . . . .	624
● New class of semi-conductor devices—the CCDs (charge coupled devices) . . . . .	629
● New telephone trunk route will have a capacity of 97 200 circuits . . . . .	630
<b>Report on the telecommunication service at the IXth European Athletics Championships</b>	
● T. SCROUBIS . . . . .	631
<b>International telecommunications—testing a forecasting model of demand</b>	
● W. NALESKIEWICZ . . . . .	633
<b>Some aspects of regulations for broadcasting (including television)</b>	
● A. BERRADA . . . . .	639
The Journal one hundred years ago . . . . .	647
Basic indices for ionospheric propagation . . . . .	648
ITU Cinema Library . . . . .	649
News . . . . .	650
New Products . . . . .	653
Review of Reviews . . . . .	656
Books . . . . .	658
Official Announcements . . . . .	658
ITU Publications . . . . .	661

#### No. X — OCTOBER

Editorial . . . . .	664
Union Activities . . . . .	666
Gifts . . . . .	670

	Page
<b>Ideas and Achievements</b>	
● Aeros—the new German research satellite project . . . .	672
● Ten years of weather satellites . . . . .	675
● Long-distance waveguides—plans for field trial . . . .	677
<b>Basic trends in automatic monitoring and control of television</b>	
● M. I. KRIVOSHEEV . . . . .	678
<b>Computer programme to predict long-term operational parameters for high-frequency radio services</b>	
● J. W. HERBSTREIT, M. JOACHIM and C. GLINZ . . . .	696
<b>Development of television in Pakistan</b>	
● Z. ALI . . . . .	704
<b>News</b> . . . . .	706
<b>New Products</b> . . . . .	713
<b>The Journal one hundred years ago</b> . . . . .	715
<b>Basic indices for ionospheric propagation</b> . . . . .	716
<b>ITU Cinema Library</b> . . . . .	717
<b>Review of Reviews</b> . . . . .	718
<b>Correspondence</b> . . . . .	720
<b>Books</b> . . . . .	721
<b>Tenders (Ethiopia, Republic of Indonesia)</b> . . . . .	722
<b>Official Announcements</b> . . . . .	723
<b>ITU Publications</b> . . . . .	725

## No. XI — NOVEMBER

<b>Editorial</b> . . . . .	728
<b>Union Activities</b> . . . . .	730
<b>Conferences or meetings external to the ITU</b> . . . . .	735
<b>Ideas and Achievements</b>	
● Introduction to ENTEL-Chile . . . . .	737
● New ceramic device stores, erases, alters images for large information displays . . . . .	742
● Modernization of the telephone network of the Roumanian capital . . . . .	743
<b>Training to fill a dangerous gap</b>	
● P. B. COLLINS . . . . .	745
<b>Some suggestions on CCITT meetings</b>	
● T. MATSUMOTO . . . . .	749
<b>The pulsars</b>	
● F. G. SMITH . . . . .	750
<b>The Journal one hundred years ago</b> . . . . .	753
<b>Basic indices for ionospheric propagation</b> . . . . .	754
<b>ITU Cinema Library</b> . . . . .	755
<b>News</b> . . . . .	756
<b>New Products</b> . . . . .	763
<b>Review of Reviews</b> . . . . .	765
<b>Books</b> . . . . .	767
<b>Tenders (Kingdom of Morocco)</b> . . . . .	767
<b>Official Announcements</b> . . . . .	768
<b>ITU Publications</b> . . . . .	769

## No. XII — DECEMBER

<b>Editorial</b> . . . . .	772
<b>Union Activities</b> . . . . .	776
<b>A report by the ITU</b>	
● Technical co-operation in telecommunications in 1969 . . . .	782
<b>Get to know the ITU—Philately (IV)</b> . . . . .	792
<b>Conferences or meetings external to the ITU</b> . . . . .	794
<b>Ideas and Achievements</b>	
● Tracking satellites at school . . . . .	797
● Higher Technical School of Telecommunication Engineers of Spain . . . . .	798
<b>What the CCITT expects of traffic theory</b>	
● I. A. NEWSTEAD and I. TANGE . . . . .	801
<b>Means to an end</b>	
● B. Y. NERURKAR . . . . .	805
<b>Telecommunications and technical co-operation in new and developing countries</b>	
● H. RUUD . . . . .	807
<b>Some problems of very long telephone connections using communication satellites</b>	
● R. FROMM . . . . .	811
● The Journal one hundred years ago . . . . .	819
<b>Basic indices for ionospheric propagation</b> . . . . .	820
<b>ITU Cinema Library</b> . . . . .	821
<b>News</b> . . . . .	822
<b>New Products</b> . . . . .	828
<b>Review of Reviews</b> . . . . .	829
<b>Books</b> . . . . .	830
<b>Official Announcements</b> . . . . .	833
<b>ITU Publications</b> . . . . .	835
<b>ITU's world-wide Technical Co-operation map (insert)</b>	

